; -			<u> </u>			
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	94	mRNA and (prokaryotic or prokaryote) and (polyA) and (cDNA near2 synthesis) and (adaptor same cDNA) and (pcr) and electrophoresis and ((extract or cutting or cut) same gel)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:25
L2	77	l1 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 09:58
L3	77	I2 and (mRNA same cDNA)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 09:59
L4	77	I3 and (mRNA and polya)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:15
L5	23	I3 and (mRNA same polya)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:03
L6	1	I3 and (mRNA same polya same (isolation or extraction or isolate or extract))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:22
L7	1	I5 and ((prokaryotic or prokaryote) same mrna)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:19
L8	1	I4 and ((prokaryotic or prokaryote) same mrna)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:19
L9	0	I4 and ((prokaryotic or prokaryote) same (isolate or extract or isolation or extraction or isolates or extracts))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:19
L10	4418	((prokaryotic or prokaryote) same (isolate or extract or isolation or extraction or isolates or extracts))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:20
L11	305	((prokaryotic or prokaryote) same (isolate or extract or isolation or extraction or isolates or extracts)) same mRNA	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:20

L12	229	l11 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:25
L13	23	l12 and polyA	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:20
L14	19	l13 and cDNA	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:20
L15	7	l14 and adaptor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:21
L16	4	I15 and PCR	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:21
L17	1	("5712126").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/06/07 10:22
L18	27	mRNA same (prokaryotic or prokaryote) same (polyA)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:28
L19	12	l18 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:29
L20	11	l19 and (16s and 23s)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:27
L21	1	I19 and (16s and 23s)	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/06/07 12:34
L22	82	(mRNA same (prokaryotic or prokaryote)) and (16s and 23s)	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/06/07 10:30
L23	56	l22 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:30

L24	. 17	I23 and (mRNA same (isolation or extraction or isolate or extract or isolates or extracts))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:30
L25	63	(mRNA same (prokaryotic or prokaryote)) and (16s same 23s)	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/06/07 10:30
L26	46	l25 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 11:08
L27	11	I26 and (mRNA same (isolation or extraction or isolate or extract or isolates or extracts))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:30
L28	6	l27 and (tag or label)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:32
L29	3	l27 and (tag)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 10:32
L30	203	(mrna same (isolation or extraction or isolate or isolating)) and polya and (cdna same synthesis) and ((first same second same (adapter or adaptor)))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 11:10
L31	199	l30 and pcr	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 11:08
L32	144	l31 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 11:12
L33	95	l32 and (prokaryotic or prokaryote)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 11:08
L34	19	(mrna same (isolation or extraction or isolate or isolating)) and polya and (cdna same synthesis) and ((first near3 (adaptor or adapter)) same (second near3 (adaptor or adapter)))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 11:29

,			_	,	,	
L35	13	l34 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 11:30
L36	13	l35 and polya	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 11:14
L37	23	l13 and (prokaryotic or prokaryote)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 11:14
L38	6	l36 and (prokaryotic or prokaryote)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 11:14
L39	28	(mrna same (isolation or extraction or isolate or isolating)) and polya and ((first near3 (adaptor or adapter)) and (second near3 (adaptor or adapter)))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 11:47
L40	18	l39 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 11:34
L41	280	cdna and ((first near3 (adaptor or adapter)) and (second near3 (adaptor or adapter)))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 11:33
L42	224	cdna and ((first near3 (adaptor or adapter)) same (second near3 (adaptor or adapter)))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 11:33
L43	158	42 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 11:48
L44	14	I43 and (restriction near2 digest) and ((biotin and strptavidin) or (biatin and avidin) or (biotin and avidin) or (figt and fiti) or (dig and (anti near1 dig)))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 11:36
L45	23	(mrna same (isolation or extraction or isolate or isolating)) and polya and ((first near3 (adaptor or adapter)) same (second near3 (adaptor or adapter)))	US-PGPUB; USPAT; USOCR; EPO	OR	ON ·	2006/06/07 11:47

L46	15	l45 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 12:36
L47	4298	mrna same (isolation or extraction or isolate or isolation or extracted or isolated) same (prokaryote or prokaryotic or bacteria or virus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 12:44
L48	3075	l47 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 12:43
L49	34	l48 and (16s same 23s)	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/06/07 12:40
L50	319	I48 and polya	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 12:40
L51	3	I50 and (16s same 23s)	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/06/07 12:38
L52	535	l48 and (polya or poly-a)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 12:40
L53	5	I52 and (16s same 23s)	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/06/07 12:41
L54	2013	mrna same (isolation or extraction or isolate or isolation or extracted or isolated) same (prokaryote or prokaryotic or bacteria or virus) and (polya or poly-a or (poly adj a))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 12:45
L55	1516	I54 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 12:45

			r	1		
L56	15	155 and (16s same 23s)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:39
L57	1	("6261770").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/06/07 13:50
L58	18	(16s and 23s and ((magnetic adj4 bead) or (magentic adj4 beads)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:53
L59	2	(16s same 23s same ((magnetic adj4 bead) or (magentic adj4 beads)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:51
L60	10	l58 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:53
L61	18	((16s same 23s) and ((magnetic adj4 bead) or (magentic adj4 beads)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:18
L62	10	l61 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:45
L63	95	((16s same 23s) and (tag same (oligonucleotide or nucleotide)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:18

L64	10	l62 and @ad<"20021202"	US-PGPUB;	OR	OFF	2006/06/07 14:19
LOT	10	102 and @ad < 20021202	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			2000/00/07 17.15
L65	52	l63 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:37
L66	103745	(tag or (magnetic adj3 bead) or (magnetic adj3 beads) and ((isolate or isolating or extract or extracting) same RNA)) and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:28
L67	103305	((tag or (magnetic adj3 bead) or (magnetic adj3 beads) same ((isolate or isolating or extract or extracting) same RNA))) and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:29
L68	2014	((magnetic adj3 bead) or (magnetic adj3 beads)) and ((isolate or isolating or extract or extracting) same RNA) and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:30
L69	15	l68 and (16s) and (23s)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:30
L70	29	(16s same 23s same rna same (extract or extracts or isolates or isolate or extraction or isolation)) and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:44
L71	806	morrissey.in. or hunsacker.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:44

L72	191	"s71" and rna	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:44
L73	43	l71 and rna	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 15:10
L74	27	l73 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:08
L75	16651	cdna and cleavage and restriction and (biotin or streptavidin or biatin or avidin or figt or fiti or dig) and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:56
L76	982	(cdna same cleavage same restriction) and (biotin or streptavidin or biatin or avidin or figt or fiti or dig) and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 14:56
L77	5	l73 and 16s	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 15:15
L78	0	I73 and 16s and 23s	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:04
L79	28810	(cdna) same (synthesis)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:04

L80	21718	I79 and (cleavage or cleaving or cleaved)	US-PGPUB; USPAT;	OR	OFF	2006/06/07 16:04
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
L81	13479	l80 and (restriction near2 enzyme)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:07
L82	3137	l81 and (type near2 (I or one)) and (type near2 (II or two))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:07
L83	2367	l82 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:50
L84	1820	I83 and (biotin or biatin or biotin or streptavidin or avidin or figt or fiti or dig or anti-dig)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:09
L85	866	l84 and pcr and (plasmid same vector same (coli or ecoli or "e. coli"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:11
L86	161	l85 and adapter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:50
L87	607	(cdna same adapters same restriction) and (biotin OR streptavidin OR biatin OR avidn OR figt OR fiti OR dig OR anti-dig)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:50

L88	339	l87 and @ad<"20021202"	US-PGPUB; USPAT;	OR	OFF	2006/06/07 16:51
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
S1	76118	suzuki.in. or suzuki-k.in. or suzuki-katsuhisa.in. or watanabe.in. or watanabe-t.in. or watanabe-tsuneaki.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/02/22 14:36
S2	16	S1 and (prokaryotic) and (expression) and (pcr) and (polya)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/06 14:22
S3	196650	kariya-shi.asn. or kaisha.asn.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/02/22 08:07
S4	3863	I3and (prokaryotic) and (expression) and (pcr) and (polya)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/02/22 08:07
S5	8	S3 and (prokaryotic) and (expression) and (pcr) and (polya)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/02/22 08:07
S6	4316	mRNA and (prokaryotic of prokaryote) and (16S) and (23S) and polyA	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/02/22 14:36
S7	3620	cDNA and (restriction near3 enzyme) and (biotin or streptavidin or biatin or avidin or figt or fiti or dig or antidig) and adapter	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/02/22 14:38
S8	648	S6 and S7	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/02/22 14:38
S9	618	S8 and (electrophoresis) and vector and (e near2 coli)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/02/22 14:38
S10	458	S9 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/02/22 14:39

				,		
S11	326	S9 and @ad<"20011202"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/02/22 16:00
S12	5	MacAllister.in. and prokaryotic	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/02/22 14:49
S13	4776	"20010126"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/02/22 16:00
S14	1	09/769396	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/02/22 16:00
S15	600	mrna and polya and (cdna near4 synthesis) and (adapter) and (pcr) and ligation and ("e.coli" or (e near2 coli))	US-PGPUB; USPAT; USOCR; EPO	OR .	ON	2006/06/06 14:25
S16	338	S15 and (16s same 23S)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/06 14:25
S17	290	S16 and (biotin or streptavidin or biatin or avidin or figt or fiti or dig)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/06 14:26
S18	289	S17 and (restriction or (type near4 restriction))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/06 14:27
S19	206	S18 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/06 14:27
S20	17	(simultaneously same (hybridize or hybridizing or hybridise or hybridising) same 16s same 23s)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/06 15:47
S21	12	S20 and @ad<"20021202"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/06 15:47
S22	6	S21 and tag	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/06/07 11:05

(FILE 'HOME' ENTERED AT 11:38:56 ON 07 JUN 2006) FILE 'CAPLUS' ENTERED AT 11:39:05 ON 07 JUN 2006 E SUZUKI/AU 25 E SUZUKI K/AU 25 E SUZUKI/AU 25 L1O S (E3) AND (PROKARYOTIC OR PROKARYOTE) E WATANABE/AU 25 E WATANABE T/AU 25 1 S (E3 OR E460) AND (PROKARYOTIC OR PROKARYOTE) L2 L3 0 S L1 AND L2 1 S L1 OR L2 L4FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, SCISEARCH, AGRICOLA, CROPB, ESBIOBASE, PASCAL' ENTERED AT 11:42:39 ON 07 JUN 2006 L5 0 S MRNA AND (PROKARYOTIC OR PROKARYOTE) AND POLYA AND CDNA AND (O S MRNA AND POLYA AND CDNA AND ("FIRST ADAPTOR") AND ("SECOND AD L6L7 O S MRNA AND (PROKARYOTIC OR PROKARYOTE) AND POLYA AND CDNA AND (L8 O S MRNA AND POLYA AND CDNA AND ("FIRST ADAPTER") AND ("SECOND A 0 S L9 MRNA AND (PROKARYOTIC OR PROKARYOTE) AND POLYA AND CDNA AND 0 S L10 MRNA AND CDNA AND ("FIRST ADAPTER") AND ("SECOND ADAPTER") A CDNA AND ("FIRST ADAPTER") AND ("SECOND ADAPTER") AND PY<20 L11 0 S

("FIRST ADAPTER") AND ("SECOND ADAPTER")

14 DUP REM L13 (O DUPLICATES REMOVED)

MRNA AND (PROKARYOTIC OR PROKARYOTE) AND POLYA AND CDNA AND

0 S MRNA AND (PROKARYOTIC OR PROKARYOTE) AND POLYA AND CDNA AND

0 S

14 S

L12 L13

L14 L15

=>